RECORD OF SHOOTING OR CHEMICAL TREATMENT

Shell	Explosive or	/ luaméiése	Data	Dopth		Depth
Size used chemical used	chemical used		Date	From	То	cleaned out
						
	used	used chemical used	used chemical used Quantity	used chemical used Quantity Date	used chemical used Quantity Date	used chemical used Quantity Date From To

RECORD OF DRILL STEM TESTS AND SPECIAL TESTS

Submit reports on separate sheet sho	wing depths, dates, duration	of tests, results ar	id attach hereto.
Rotary tools used from feet	toleet, and from	feet to	feet.
Cable tools used fromfeet t	Oieet, and irom	feet to	feet.
	PRODUCTION		
Put on production		Time	(a m) (n m)
FOR FLOWING WELL:	•		(р. т.)
Flowing pressure on casing	lbs./sq. in.		
Flowing pressure on tubing	lbs./sq. in		
Size of tubing	No. feet run		
Bige of choken wat t	Make choke	***************************************	
FOR PUMPING WELL:		***************************************	***************************************
Length of stroke used	inches		
Number strokes per minute			
Size of working barrel			
FOR OIL WELL:			
Production of first 24 hours was	barrels of flu	nid	
Percent oil			
Percent water			
Percent sediment			
Percent emulsion			
Gas-oil ratio this well	(c)) ft gas n	er harrol of oill	
FOR GAS WELL:	(our zo Bree h	or defice of only.	
Cubic feet of gas first 24 hours	***************************************		
Gallons of gandline ner MCE gas			

LOGS AND ADDITIONAL RECORDS

Type of survey	Тор	Bottom	Date	Company
1 I-86	6341	7067' 20	7-84-68	Sehlumberger
2 BMC Senie-GR	301	7007'	7-83-68	Schlusberger
3 Sidewall Moutron Peresity				
4 v/Caliper 5 Comp. Formation Benefity	6341	7067'	7-04-68	Sehlumberger
5 Camp. Permetten Density	6341	7067'	7-83-68	Schlamberger
6				
7				
8				
9				
0				<u> </u>

Attach to this record two (2) copies of all formational, electrical, radioactivity logs and deviation surveys.

I hereby certify that the information given herewith is a true, correct and complete record of this well and all work done on it so far as can be determined from the available records.

Name		1 rayle
Position	District Prod	tustian Kanager
Company	or Operator Gal	Oil Corporation
Address	P. O. Box 193	8
	Roswell	State New Mexico 88201
Date	August 6	19 60